WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:		(11) International Publication Number	wo 98/59435
H04B 7/24	A1	(43) International Publication Date:	30 December 1998 (30.12.98)

(21) International Application Number:

FIN-00045 Nokia Group (FI).

- (22) International Filing Date:
- PCT/EP97/03314
- 24 June 1997 (24.06.97)
- (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN,

- (72) Inventors; and
- (75) Inventors/Applicants (for US only): HEINILÄ, Marko [FI/FI]; Jämeräntaival 11 J 197, FIN-02150 Espoo (FI). KORHO-NEN, Juha, S. [FI/FI]; Taysikuu 3 B 47, FIN-02210 Espoo (FI). SAARIO, Eija [FI/FI]; Klaarantie 1 A 1, FIN-00210 Helsinki (FI). SOININEN, Pekka [FI/FI]; Museokatu 9 C 44. FIN-00100 Helsinki (FI).

(71) Applicant (for all designated States except US): NOKIA

TELECOMMUNICATIONS OY [FI/FI]; P.O. Box 300,

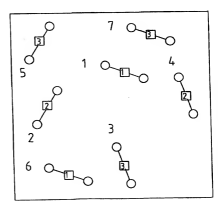
- (74) Agent: PELLMANN, Hans-Bernd; Tiedtke-Bühling-Kinne, Bavariaring 4, D-80336 München (DE).
- Published

ML, MR, NE, SN, TD, TG). With international search report.

(54) Title: A METHOD TO ALLOCATE CHANNELS FOR A FIXED RADIO LINK OPERATING IN AN NON-COORDINATED FREQUENCY BAND

(57) Abstract

The present invention provides a method for allocating channels for a fixed radio link operating in an non-coordinated frequency band, wherein a predetermined and fixed number of channels are assigned to a plurality of radio links operating within a predetermined radio environment area, which method comprises the steps of allocating a respective distinct one or several of said predetermined number of channels to the corresponding number of radio links which are commissioned first, and for each additional radio link to be commissioned in excess of the number of predetermined channels, measuring the interference of each available channel allocated to the already commissioned radio links, and/or measuring the distance from each of the already commissioned radio links having an available channel allocated thereto, and choosing the channel to be allocated to the respective additional radio link to be commissioned based on the interference and/or distance measurement.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΑU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	
BB	Barbados	GH	Ghana	MG	Madagascar	T.J	Togo
BE	Belgium	GN	Guinea	MK	The former Yugoslav		Tajikistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TM	Turkmenistan
BG	Bulgaria	HU	Hungary	ML	Mali	TR	Turkey
BJ	Benin	IE	Ireland	MN	Mongolia	TT	Trinidad and Tobago
BR	Brazil	IL	Israel	MR	Mauritania	UA	Ukraine
BY	Belarus	IS	Iceland	MW	Malawi	UG	Uganda
CA	Canada	IT	Italy	MX	Mexico	US	United States of Americ
CF	Central African Republic	JP	Japan	NE.	Niger	UZ	Uzbekistan
CG	Congo	KE	Kenya	NL	Netherlands	VN	Viet Nam
CH	Switzerland	KG	Kyrgyzstan	NO		YU	Yugoslavia
CI	Côte d'Ivoire	KP	Democratic People's	NZ.	Norway	zw	Zimbabwe
CM	Cameroon		Republic of Korea	PL	New Zealand		
CN	China	KR	Republic of Korea	PT	Poland		
CU	Cuba	KZ	Kazakstan		Portugal		
CZ	Czech Republic	LC	Saint Lucia	RO	Romania		
DE	Germany	Ľ	Liechtenstein	RU	Russian Federation		
DK	Denmark	LK	Sri Lanka	SD	Sudan		
EE	Estonia	LR	Liberia	SE	Sweden		
	Luiona	LK	Liberta	SG	Singapore		

WO 98/59435 PCT/EP97/03314

A method to allocate channels for a fixed radio link operating in an non-coordinated frequency band

FIELD OF THE INVENTION

The present invention relates to a method for allocating channels for a fixed radio link operating in an non-5 coordinated frequency band.

BACKGROUND OF THE INVENTION

Radio links have traditionally been operating in regulated radio environments or regulated bands (frequency bands), respectively. That is, in a given radio environment or a predetermined local area in which radio links are to be established and/or maintained, only a predetermined overall bandwidth is available for such radio links.

15

20

Therefore, the overall available bandwidth had to be divided into a plurality of channels of a respective smaller bandwidth than the overall available bandwidth, with each channel being associated to a specific frequency within the available frequency range.

Then, a radio link was established for such a specific channel or frequency, respectively.

- 25 For this case, when a plurality of radio links or so-called hops are (or may be) present within a given area, in the regulated radio environment, the channel choice is based on coordinated frequency planning.
- 30 That is, the respective channel to be used for a specific radio link at a time is predetermined. Nevertheless, in such a regulated radio environment, the channel to be used for a link may be changed in the course of the regulation, i.e. control, of the radio environment. Stated in other

words, a respective channel allocation for a radio link may be periodically updated and changed.

Recent developments in telecommunications have, however, lead to changes with regard to frequency allocations and have thus created possibilities to operate radio links and/or hops in non-coordinated frequency bands.

As an example European Telecommunication Standard ETS

10 300408 specifies the minimum performance parameters for
radio equipment operating at frequencies around 58 GHz and
not requiring coordinated frequency planning.

However, this means that unlike the further above described traditional radio links within a regulated (or coordinated) radio environment, those systems operating in an non-coordinated band will operate in interference limited environment. That is, the signal quality of received signals may be deteriorated due to interference phenomena caused by neighboring radio links.

Therefore, it is of increasing interest to consider how to share available bandwidth among various systems in an efficient way.

One previously proposed approach for such present day radio links operating in an non-coordinated band resides in assigning a fixed channel to each radio link or hop,

respectively, already at the stage of production of the respective devices at the factory.

This is, for example, the approach adopted by the company "Microwave Modules Ltd.", which produces radio links for the non-coordinated 58 GHz band.

25

These devices which are used to establish point-to-point local networks are using fixed channel allocation principle. Various problems as explained below may arise during operation of the system.

Fig. 1 of the accompanying drawings illustrates an example for a prior art non-coordinated radio environment and the problems associated therewith.

10

15

20

5

As shown in Fig. 1, the area of the radio environment is indicated by the rectangular shaped box. Within this area, according to the shown example, only three channels (channel numbers 1, 2, 3) for radio links (hops) are available. A respective one of the hops is represented by a line connecting two small circles, the radio link being denoted with a corresponding number at one of the two circles. The channel number fixedly assigned to each of these hops is denoted by the figure in a square-shaped box inserted into the line connecting respective two circles.

Now, with regard to the situation depicted in Fig. 1, hops number one to three were configured at the factory side to transmit on channels 1, 2, and 3, respectively. A fourth 25 hop to be additionally established within the given area was also configured at the factory side to transmit on a specific channel denoted by x (x being 1, 2 or 3 in the chosen example).

30 Consequently, due to the arrangement or configuration of the hops and the respective fixed channels thereof, a channel collision between one of hops number 1, 2 or 3 and hop number 4 is extremely likely to occur in the depicted situation, irrespective of the channel number (channel 1, 35 2, or 3) hop number 4 may be configured for transmission.

The term channel collision in this connection means cross-talk or interference phenomena which are likely to occur between respective hops and result in a decreased transmission quality. In particular, a channel collision is defined as occurring for a radio link for which a ratio of S/I is below a given collision threshold THc, i.e. S/I < THc, with S representing signal power and I representing interference power from one or several other radio links within the same radio environment

10

15

That is, with reference to the schematically depicted example of Fig. 1 there may either occur a channel collision between hop number 4 and hop number 1 in case hop 4 transmits on channel 1, or a channel collision between hop number 4 and hop number 2 in case hop 4 transmits on channel 2, or a channel collision between hop number 4 and hop number 3 in case hop 4 transmits on channel 3.

To be precise, for a given number of randomly placed hops 20 within a radio environment of a well defined area, channel collisions between respective hops are very likely to occur.

This, in turn, severely limits the number of radio links (hops) per area (km^2) of the radio environment to a value much lower than a value which should desirably be achieved.

SUMMARY OF THE INVENTION

30 It is therefore an object of the present invention to provide a method for allocating channels for a fixed radio link operating in an non-coordinated frequency band, which method allows the number of links that can be commissioned in a given area to be increased by a large factor while

simultaneously lowering the above described risks of the non-coordinated frequency band.

This object is achieved by a method for allocating channels for a fixed radio link operating in an non-coordinated frequency band, wherein a predetermined and fixed number of channels are assigned to a plurality of radio links operating within a predetermined radio environment area, comprising the steps of allocating a respective distinct one or several of said predetermined number of channels to 10 the corresponding number of radio links which are commissioned first, and for each additional radio link to be commissioned in excess of the number of predetermined channels, measuring the interference of each available channel allocated to the already commissioned radio links, 15 and choosing the channel to be allocated to the respective additional radio link to be commissioned based on the interference measurement.

Furthermore, this object is achieved by a method for 20 allocating channels for a fixed radio link operating in an non-coordinated frequency band, wherein a predetermined and fixed number of channels are assigned to a plurality of radio links operating within a predetermined radio environment area, comprising the steps of allocating a 25 respective distinct one or several of said predetermined number of channels to the corresponding number of radio links which are commissioned first, and for each additional radio link to be commissioned in excess of the number of predetermined channels, measuring the distance from each of 30 the already commissioned radio links having an available channel allocated thereto, and choosing the channel or channels to be allocated to the respective additional radio link to be commissioned based on the distance measurement.

5

Stated in other words, according to the present invention, instead of using a fixed and pre-set channel for the fixed radio link, a channel is assigned when commissioning the link, depending on interference measurement results and/or distance measurement results.

Accordingly, due to the above described methods for allocating channels for a fixed radio link operating in a non-coordinated frequency band, the present invention provides the advantage that the number of links (hops) that can be commissioned in a given radio environment area can be increased by a large factor. At the same time, the method according to the present invention effectively allows the risks of the non-coordinated frequency band to

BRIEF DESCRIPTION OF THE DRAWINGS

20 In the following, the present invention will be described in greater detail with reference to the accompanying drawings, in which:

be significantly lowered.

- Fig. 1 is an example of a configuration of hops in a radio 25 environment area operated in an non-coordinated frequency band according to the previously known approach;
- Fig. 2 is an example of a random configuration of hops in a radio environment area operated in an non-coordinated 30 frequency band according to the method of the present invention; and
- Fig. 3 is a diagram showing the effects on the number of hops per area as a function of signal interference ratio 35 (SIR) requirements for a given value of collision

5

7

probability P, obtained by the method according to the present invention.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

According to the present invention, instead of using a fixed pre-set channel for the fixed radio link like in the prior art, a channel (or even more than one channels) is (are) assigned when commissioning the link. In particular, such channel assignment may be effected manually or 10 automatically.

The basic methods for choosing one (or several) channel(s) are as follows.

15 Firstly, the interference of each available channel is measured and based on the measurement result an appropriate channel is chosen. This may be the channel with the lowest interference power or a channel having an interference power below a given interference threshold level TH_{I} , which 20 level represents an admissible interference power limit. Alternatively, any of available channels with a ratio S/I above a collision threshold level THc for which no channel collision occurs may be chosen.

25 Secondly, due to the fact that the channel interference strongly depends on the distance between radio links or hops, respectively, in some cases it may be sufficient to choose one (or several) channel(s) to be used by the fixed radio link based on the results of a distance measurement. 30 Thus, it is conceivable to dispense with interference measurement and to perform channel allocation for respective radio links based on distance measurement results, like for example those results obtained by using GPS (Global Positioning System). That is, the choosing of a 35

channel or channels for the newly commissioned radio link may be effected by choosing the channel (or channels) which are used by the most distant ones of the links commissioned earlier. Alternatively, any of the channels which are used by radio links at a distance which is larger than a given distance threshold TH_D may be chosen.

Fig. 2 of the drawings shows a situation within a radio environment of specified area in which channels for a fixed radio link operating in an non-coordinated frequency band are effectively allocated according to the method of the present invention. It should be noted that for simplification of explanation, in the example of Fig. 2 it is assumed that for each hop only a single channel is provided. However, it is also possible that a hop uses more

- provided. However, it is also possible that a hop uses more than one channel and that all channels of a respective hop, i.e. one or several channels are commissioned according to the method of the present invention.
- 20 Since the symbols used in Fig. 2 have the same meaning as those already explained in connection with Fig. 1 further above, a repeated detailed explanation thereof is omitted.
- It should, however, be noted that the channel or channels
 on which a respective radio link (hop) transmits is not a
 fixed pre-set channel for the fixed radio link but the
 channel may be selected or assigned at the time of
 commission. In addition, the number at one end of the hop
 indicating the number of the respective hop now
- 30 additionally represents the order in which the hops are commissioned.

Referring now to the example as shown in Fig. 2, under the assumption that seven hops are placed in the radio environment of fixed area and that the total number of

available channels is three, the method or algorithm according to the present invention works as follows.

For the first three hops that are commissioned, distinct channels (channels 1 to 3) are chosen. For the fourth hop, the channel that is used in the most distant of the existing links is chosen, i.e. channel number 2 in the depicted situation. Further, in the shown example, for the fifth, sixth and seventh hop subsequently assigned, then the channels number 3, 1, and 3 are assigned, respectively.

This leads to a situation in which for each new link to be established, a channel that is used far away tends to be chosen, since for such a channel the lowest interference may be expected to be measured.

Although the above description has been made with reference to distance measurement, the same algorithm applies for channel assignment based on interference (interference power) measurement. For example, in a radio environment in 20 a mountainous / hilly area, the received interference power of a very close neighboring radio link due to mountains between the radio link to be commissioned and the neighbor hops may be less than in a plane environment. Thus, the channel assignment based on mere distance information may 25 be inappropriate. Instead, in such a case, channel assignment can be based on the evaluation of interference measurement results as explained further above. Moreover, it is also conceivable to combine both methods and to choose a channel to be assigned based on both measurement 30 results, i.e. to choose a channel by evaluating a combination of distance and interference measurement results.

15

As a random network of links is built, it automatically adjusts itself to a configuration where links which use the same frequency tend to be far away from each other.

5 The improvement in the capacity for a given probability of channel collision is thus substantial.

Fig. 3 of the accompanying drawings shows a diagram schematically illustrating the achievable improvement in capacity. In detail, Fig. 3 shows a plot of the number of hops (N) per area (km²) as a function of signal interference ratio (S/I) requirements (SIR requirement) for a given value of the collision probability P (P=0.01 in the given example).

15

The meaning of the channel collision probability P as a used parameter in the Fig. 3 diagram is as follows. If it is known beforehand that a number of N radio links or hops are installed randomly within a given area, then the

- 20 channel collision probability P is a measure of the likelihood that a new link, i.e. the (N+1:th) that is installed in a random place will not function, since, for example, the signal to interference requirement cannot be satisfied. For a large network of many non-coordinated
- 25 links the channel collision probability defines the fraction of the links that will require special attention after installation. Preferably, this probability should be very small (typically a few percent at most), since otherwise it will become very difficult to build networks
- 30 using non-coordinated links.

Observing or determining the channel collision probability
may be done directly by collecting interference statistics
from the network of links. The dynamics of the interference
will be very slow since only upon installation of new links

the situation will change. The collecting of the statistics can be done either automatically or manually. The simplest manual procedure could then be based, for example, on failure reports obtained upon installation of the links.

Now, referring back to the Fig. 3 diagram, the lower curve shows the situation for the random choice of channels, while the upper curve shows the situation when, according to the method of the present invention, for each link to be commissioned the channel with, e.g., the lowest interference level is chosen.

5

BNSDCCID <WO__9859435A1_I_:

It can be gathered from Fig. 3 that a relatively high density of links can be installed in a given area when using the present invention, without involving an undue 15 risk that a channel collision occurs. To be precise, let us assume in the depicted example that for signal to interference requirements a threshold of 20 dB is set and let us assume that an operator building a network using non-coordinated links is willing to accept that one out of 20 hundred links that are installed will not work immediately, which means a collision probability of P=0.01. Those links that will not work or work only unsatisfactory must be relocated or an alternative transmission must be used. According to the prior art (lower curve in Fig. 3), only 25 about two links per square km can be installed. However, according to the present invention (upper curve in Fig. 3), about twenty links per square km can be installed.

- 30 Apparently, according to the present invention, the number of links or hops that can be commissioned in a given area may be significantly increased (about a factor of 10 or even more). At the same time, the method according to the present invention will allow the risks of the non-
- 35 coordinated use, i.e. the uncontrolled use of allocated

frequencies, to be lowered. Further, based on realistic numbers for penetration of such links, however, detailed calculations show that the collision probability is very close to zero for many years into the future when the present invention is used.

Moreover, it is to be noted that substantially the same approach could be used to choose CDMA-spreading codes adaptively. Adopting such an approach would then lead to a system which would always choose the code based on interference measurements, for example, the code with the lowest level of interference.

Furthermore, judging of interference levels as a result of
monitoring the channels may not only be effected when
assigning a channel to a radio link to be newly
established. In this connection, it is also conceivable to
continuously monitor the channels within the radio
environment, i.e. the fixed area, and to jump to a new
channel whenever a new better channel is available.
However, in such a case, appropriate countermeasures
against oscillations in the non-coordinated network or
band, respectively, will have to be taken. That is,
indefinite changes from channel to channel within parts of
the system would have to be prevented.

It should be understood that the above description and accompanying figures are only intended to illustrate the present invention by way of example only. Thus, the method according to the invention may also be used in systems other than the described. The preferred embodiments of the method may thus vary within the scope of the attached claims.

5

10

15

CLAIMS

20

25

30

1. A method for allocating channels for a fixed radio link operating in an non-coordinated frequency band, wherein a predetermined and fixed number of channels are assigned to a plurality of radio links operating within a predetermined radio environment area,

comprising the steps of

allocating a respective distinct one or several of said predetermined number of channels to the corresponding number of radio links which are commissioned first, and for each additional radio link to be commissioned in excess of the number of predetermined channels, measuring the interference of each available channel allocated to the already commissioned radio links,

35

choosing the channel to be allocated to the respective additional radio link to be commissioned based on the interference measurement.

2. A method according to claim 1,

wherein

the channel with the lowest interference power among the available channels is chosen.

5 3. A method according to claim 1,

wherein

an arbitrary channel having an interference power below a predetermined interference threshold $(TH_{\rm I})$ is chosen among the available channels.

10

15

20

30

4. A method according to claim 1, wherein

an arbitrary channel with a signal interference ratio (S/I) above a predetermined collision threshold ($TH_{\rm c}$) is chosen among the available channels.

5. A method for allocating channels for a fixed radio link operating in an non-coordinated frequency band, wherein a predetermined and fixed number of channels are assigned to a plurality of radio links operating within a predetermined radio environment area,

comprising the steps of

allocating a respective distinct one or several of said predetermined number of channels to the corresponding

number of radio links which are commissioned first, and for each additional radio link to be commissioned in excess of the number of predetermined channels,

measuring the distance from each of the already commissioned radio links having an available channel allocated thereto, and

choosing the channel or channels to be allocated to the respective additional radio link to be commissioned based on the distance measurement.

- 6. A method according to claim 5, wherein choosing the channel or channels for the additionally to be commissioned radio link is effected by choosing the channel or channels which are used by the most distant ones of the radio links already commissioned earlier.
 - 7. A method according to claim 5, wherein
- 10 choosing the channel or channels for the additionally to be commissioned radio link is effected by choosing any of the channels used only by radio links at a distance larger than a predetermined distance threshold (TH_D).
- 15 8. A method according to any of claims 1 to 7, wherein the chosen channel or channels are manually allocated.
 - 9. A method according to any of claims 1 to 7,
- 20 wherein the chosen channel or channels are automatically allocated.

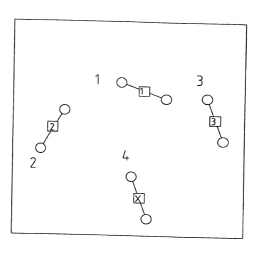


Fig. 1

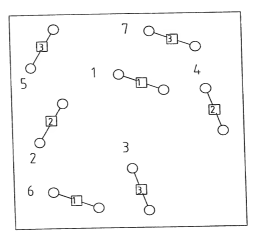


Fig. 2

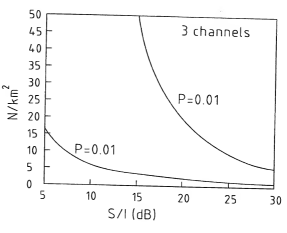


Fig. 3

INTERNATIONAL SEARCH REPORT

Inte onal Application No

		PCT/EP 97	/03314
A. CLASSIF	CATION OF SUBJECT MATTER H04B7/24		
According to	International Patent Classification (IPC) or to both national clas	sification and IPC	
B. FIELDS S			
IPC 6	umentation searched (classification system followed by classif H04B H04Q H04L		
Documentati	on searched other than minimum documentation to the extent t	nat such documents are included in the netos se	
Efectronic da	ta base consulted during the international search (name of da	ta base and, where practical, search terms used	3)
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT		
Category:	Citation of document, with indication, where appropriate, of the	ne relevant passages	Relevant to claim No
X	EP 0 773 636 A (LUCENT TECHNOL 14 May 1997	LOGIES INC)	1
A Y	see page 3, line 7 - line 42		2-4,6-9 5
Y	BEAMISH W L: "Trends and des considerations in automated h data systems" SIXTH INTERNATIONAL CONFERENC RADIO SYSTEMS AND TECHNIOUES' 4-7 JULY 1994, ISBN 0-85296-6 LONDON, UK, IEE, UK, pages 295-299, XP002063713 see page 295, right-hand colu	igh speed HF E ON 'HF , YORK, UK, 16-4, 1994, mm, line 38 -	5
	page 296, right-hand column,	-/	
X Fu	ther documents are listed in the continuation of box C.	X Patent family members are list	ed in annex.
"A" docum cons "E" earlier liling "L" docum whice citati "O" docum othe	alegories of cited documents: rend defining the general state of the art which is not devel to be of particular relevance or document but published on or after the international date. date in the control of the con	"T' later document published after the or princitly date and not in conflict or princitly date and not in conflict revenue." "Y document of particular relevance. It cannot be considered novel or cat invotive an inventive step when the "Y document of particular relevance. It cannot be considered relevance. It cannot be considered with one ments, such combination being of in the art.	with the application but if theory underlying the ne claimed invention not be considered to a document is taken alone to document is taken alone to claimed invention in inventive step when the in more other such docu- vious to a person skilled
	e actual completion of theinternational search	Date of mailing of the international	search report
	29 April 1998 d mailing address of the ISA	18/05/1998 Authorized officer	
	European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nt, Fax: (+31-70) 340-3016	Gastaldi, G	

Form PCT/ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

Inti ional Application No PCT/EP 97/03314

tegory Citati		
	on of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
f C A A N A P P p s	EE C H ET AL: "Decentralized power lanagement in RF mesh networks for requency reuse" ONFERENCE RECORD OF THE THIRTIETH SILOMAR CONFERENCE ON SIGNALS, SYSTEMS ND COMPUTERS, PACIFIC GROVE, CA. USA, 3-6 OV. 1996, ISBN 0-8186-7646-9, 1997, LOS LAMITOS, CA, USA, IEEE COMPUT. SOC. RESS, USA, ages 627-631 vol.1, XF002063712 ee page 627, right-hand column, line 19 age 629, left-hand column, line 9	-1,6 -
U s	S 5 548 809 A (LEMSON) 20 August 1996 ee column 3, line 25 - column 5, line 8	1,6
1 1	S 5 448 754 A (HO ET AL.) 5 September 995 ee column 3, line 26 - column 4, line 8	1,6
U	S 4 780 885 A (PAUL ET AL.) 25 October 988 ee column 2, line 43 - column 3, line 29	1,6
F	P O 582 373 A (SUN MICROSYSTEMS INC) 9 ebruary 1994 ee column 3, line 8 - line 40	1,6

3

INTERNATIONAL SEARCH REPORT

Information on patent family members

Inte onal Application No PCT/EP 97/03314

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
EP 0773636 A	14-05-97	CA 2187828 A JP 9172405 A	14-05-97 30-06-97-
US 5548809 A	20-08-96	CA 2100225 A GB 2268857 A IL 106343 A MX 9304211 A US 5655217 A	16-01-94 19-01-94 16-10-96 28-02-94 05-08-97
US 5448754 A	05-09-95	NONE	
US 4780885 A	25-10-88	DE 3343188 A GB 2133253 A,B	07-06-84 18-07-84
EP 0582373 A	09-02-94	JP 6244838 A US 5515509 A	02-09-94 07-05-96

Form PCT/ISA/210 (patent family annex) (July 1992)

